Northeast Environmental Laboratory, Inc.

18 Riverside Avenue, Danvers, MA 01923 978-777-4442 **DEP #MA123**

Andrews Farm Water Co, Inc. 36 Andrews Farm Rd. Boxford, MA 01921

Report Number

30160

Report Date 5/7/09

73512 Kara, 2 Andrew Farm Rd., Boxford

Collected 5/4/09 at 11:50 by JP Received 5/4/09 at 12:30 by DE Preservation 4°C, HNO3

MMCL MA maximum contaminant level
SMCL Secondary maximum contaminant le

Test Performed	Result		Recommended	Analyzed	Method	Cert.*
Calcium	48.6	mg/L	50-150	5/6/09	3111B	P, N
Chloride	56.1	mg/L	SMCL 250	5/5/09	300.0	N
Sodium	68.2	mg/L	20 maximum	5/6/09	3111B	P, N

References

Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August, 1993. Standard Methods for the Examination of Water and Wastewater, 19th edition, 1995.

Reviewed and Approved by: John Lovatt Laboratory Director

^{*} MADEP certified for this parameter - potable water (P) - non-potable water (N)

30160

Bill pow To farms

Northeast Environmental Laboratory, Inc. 18 Riverside Avenue Danvers, MA 01923 978 777 4442

Chain of Custody

Name: KAPA		NEL ID: 73512				
Address:						
Age of Well:		Depth of Well:				
Sample Location: 2 AVIII (ie. kitche	NREW FORM ROAD on tap, outdoor spigot)	No. on Sample Bottle:/0				
Sample Collection Date & Time: $\frac{5/04/09}{11:50}$						
Sample Collection Instruct		COLLECTED J				
Choose your sample location		e any filtration or water softener.				
2. Remove the screen/aerate	or from the faucet before colle	ecting the sample.				
3. Run the cold water for at I	east two minutes.					
4. Collect a cold-water samp	ole by filling the 55 ml plastic l	bottle provided.				
Sample Type Grab	Sample Container 1x55 ml plastic	<u>Analysis</u> Na, Cl, Ca				
Note: Samples preserved pH < 2 HNO3 upon receipt at NEL.						
. BOXFORD	watershed!	ASSOCIATED				
Collected by: JOSE	PhR RICH					
Received at Lab by: DECOM						
Received Date & Time: 5/4	109 12:30	•				